Date: 12/20/2006

Time: 16:27:17

# PALM INTRANET

### **Inventor Name Search Result**

Your Search was:

Last Name = STEIDL First Name = NORBERT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10201947	Not Issued	71	07/25/2002	Use of aqueous polyurethane dispersions in formulations for crack sealing coating systems	STEIDL, NORBERT
10220089	6825268	150	11/26/2002	POLYURETHANE (POLYMER HYBRID) DISPERSION WITH REDUCED HYDROPHILICITY, METHOD FOR PRODUCING THE SAME AND THE USE THEREOF	STEIDL, NORBERT
10485617	Not Issued	61		Aqueous fluoromodified polyurethane system for antigraffiti and anti-soiling coatings	STEIDL, NORBERT
10515937	Not Issued	93	11/23/2004	METHOD FOR THE PRODUCTION OF HOMO-, CO- AND BLOCK COPOLYMERS	STEIDL, NORBERT
10551526	Not Issued	30	09/30/2005	Electrosterically stabilized aqueous polyurethane resins, method for the production thereof, and use thereof	STEIDL, NORBERT
10555775	Not Issued	30	03/01/2006	Use of diazepine derivatives as latent hardening components	STEIDL, NORBERT
10563539	Not Issued	30		Fluorine-modified polyurethane resins containing one or two constituents, method for the production thereof, and use of the same	STEIDL, NORBERT
10563903	Not Issued	30	:	Polyurethane-polymer hybrid- dispersion with enhanced surface properties, method for the production and utilization thereof	STEIDL, NORBERT
10830743	Not Issued	41		Aqueous, highly cross-linked two- component polyurethane coating system, method for the production	STEIDL, NORBERT

	and	use thereof	
Inventor Search Com	pleted: No Re	ecords to Display.	
Search Another: Inventor	Last Name	First Name	
Scarcii Another: Inventor	steidl	norbert	Secon

To go back use Back button on your browser toolbar.

Date: 12/20/2006

Time: 16:27:46



### **Inventor Name Search Result**

Your Search was:

Last Name = MAIER First Name = ALOIS

	,				
Application#	Patent#	Status	Date Filed	Title	Inventor Name
06249324	4311563	250	03/31/1981	PROCESS FOR THE ISOLATION OF MONOCHLOROACETALDEHYDE	MAIER, ALOIS
07272627	4989810	150	11/17/1988	METHOD AND APPARATUS FOR INFLUENCING A LAMINAR TURBULENT BOUNDARY LAYER TRANSITION ON BODIES IN FLOW	MAIER, ALOIS
08146975	5370774	150		PROCESS FOR ISOLATING PURE DIKETENE WITH RECOVERY OF MATERIALS OF VALUE	MAIER, ALOIS
09623649	6635723	150	10/30/2000	SOLVENT-FREE POLYURETHANE DISPERSION	MAIER, ALOIS
09743116	<u>6462127</u>	150	01/05/2001	SELF-CROSSLINKING POLYURETHANE POLYMER HYBRID DISPERSION	MAIER, ALOIS
09768274	Not Issued	41	01/25/2001	Use of aqueous polyurethane dispersions in formulations for sports floor coverings	MAIER, ALOIS
<u>09787939</u>	6566438	150	03/22/2001	HYBRID POLYURETHANE- POLYMER DISPERSION WITH HIGH FILM HARDNESS, METHOD FOR THE PRODUCTION AND THE USE THEREOF	MAIER, ALOIS
10110446	6787596	150	04/11/2002	SOLVENT-FREE POLYRETHANE- POLYMER-HYBRID-DISPERSION AND USE THEREOF	MAIER, ALOIS
10129291	6855764	150	04/30/2002	METHOD FOR PRODUCING SELF- EMULSIFIABLE AQUEOUS POLYURETHANE RESINS HAVING IMPROVED CHARACTERISTICS	MAIER, ALOIS
10201947	Not	71	07/25/2002	Use of aqueous polyurethane	MAIER,

	Issued			dispersions in formulations for crack sealing coating systems	ALOIS
10220089	6825268	150	11/26/2002	POLYURETHANE (POLYMER HYBRID) DISPERSION WITH REDUCED HYDROPHILICITY, METHOD FOR PRODUCING THE SAME AND THE USE THEREOF	MAIER, ALOIS
10332743	Not Issued	71	01/10/2003	Coating system for veneered wood based on polyurethane dispersions method for the production and use thereof	MAIER, ALOIS
10485617	Not Issued	61	01/29/2004	Aqueous fluoromodified polyurethane system for anti-graffiti and anti-soiling coatings	MAIER, ALOIS
10551526	Not Issued	30	09/30/2005	Electrosterically stabilized aqueous polyurethane resins, method for the production thereof, and use thereof	MAIER, ALOIS
10555775	Not Issued	30	03/01/2006	Use of diazepine derivatives as latent hardening components	MAIER, ALOIS
10563539	Not Issued	30	12/20/2005	Fluorine-modified polyurethane resins containing one or two constituents, method for the production thereof, and use of the same	MAIER, ALOIS
10563903	Not Issued	30	01/06/2006	Polyurethane-polymer hybrid-dispersion with enhanced surface properties, method for the production and utilization thereof	MAIER, ALOIS
10565328	Not Issued	30		Self-crosslinking high-molecular polyurethane dispersion	MAIER, ALOIS
10830743	Not Issued	41	04/23/2004	Aqueous, highly cross-linked two- component polyurethane coating system, method for the production and use thereof	MAIER, ALOIS
<u>29106378</u>	D433841	150	06/14/1999	PARTITION WALL	MAIER, ALOIS

Inventor Search Completed: No Records to Display.

Search Another: Invent	Last Name	First Name	
	maier	alois	Search

To go back use Back button on your browser toolbar.

Date: 12/20/2006

Time: 16:28:14

# PALM INTRANET

### Inventor Name Search Result

Your Search was:

Last Name = WOLFERTSTETTER

First Name = FRANZ

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
09623649	6635723	150	10/30/2000	SOLVENT-FREE POLYURETHANE DISPERSION	WOLFERTSTETTER, FRANZ	
<u>09743116</u>	6462127	150	01/05/2001	SELF-CROSSLINKING POLYURETHANE POLYMER HYBRID DISPERSION	WOLFERTSTETTER, FRANZ	
<u>09787939</u>	6566438	150	03/22/2001	HYBRID POLYURETHANE- POLYMER DISPERSION WITH HIGH FILM HARDNESS, METHOD FOR THE PRODUCTION AND THE USE THEREOF	WOLFERTSTETTER, FRANZ	
<u>10110446</u>	6787596	150	04/11/2002	SOLVENT-FREE POLYRETHANE- POLYMER-HYBRID- DISPERSION AND USE THEREOF	WOLFERTSTETTER, FRANZ	
10220089	6825268	150	11/26/2002	POLYURETHANE (POLYMER HYBRID) DISPERSION WITH REDUCED HYDROPHILICITY, METHOD FOR PRODUCING THE SAME AND THE USE THEREOF	WOLFERTSTETTER, FRANZ	
10485617	Not Issued	61	01/29/2004	Aqueous fluoromodified polyurethane system for antigraffiti and anti-soiling coatings	WOLFERTSTETTER, FRANZ	
<u>10551526</u>	Not Issued	30	·	Electrosterically stabilized aqueous polyurethane resins, method for the production	WOLFERTSTETTER, FRANZ	

				thereof, and use thereof	
10565328	Not Issued	30	11		WOLFERTSTETTER, FRANZ
10830743	Not Issued	41		Aqueous, highly cross-linked two-component polyurethane coating system, method for the production and use thereof	

Inventor Search Completed: No Records to Display.

Search Another: In	Last Name	First Name	
Scarch Another. Invent	wolfertstetter	franz	Search

To go back use Back button on your browser toolbar.

Back to  $|\underline{PALM}|$  ASSIGNMENT |  $|\underline{OASIS}|$  Home page

Date: 12/20/2006

Time: 16:28:40

## PALM INTRANET

### **Inventor Name Search Result**

Your Search was:

Last Name = HUBER

First Name = CHRISTIAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06793694	4696459	150	10/16/1985	PLASTIC LEAF SPRING WITH AT LEAST ONE SPRING-EYE BODY OR SPRING-EYE SECTION	HUBER, CHRISTIAN
08004570	Not Issued	166	01/14/1993	DIASTEREOSELECTIVE HYDROGENATION OF FOLIC ACID TO TETRAHYDROFOLIC ACID	HUBER, CHRISTIAN
08153046	5585236	150	11/17/1993	NUCLEIC ACID SEPARATION ON ALKYLATED NONPOROUS POLYMER BEADS	HUBER, CHRISTIAN
08293326	Not Issued	161	08/22/1994	DIASTEREOSELECTIVE HYDROGENATION OF FOLIC ACID TO TETRAHYDROFOLIC ACID	HUBER, CHRISTIAN
08454812	Not Issued	161		SEPARATION OF NUCLEIC ACID FRAGMENTS	HUBER, CHRISTIAN
<u>08617108</u>	5750634	150	03/18/1996	WATER-SOLUBLE POLYCONDENSATION PRODUCTS BASED ON AMINO-S-TRIAZINES AND THE USE THEREOF	HUBER, CHRISTIAN
08645761	5748003	250		MICROWAVES USED FOR DETERMINING FATIGUE AND SURFACE CRACK FEATURES ON METAL SURFACES	HUBER, CHRISTIAN
08666891	5823531	250	06/14/1996	THREE-DIMENSIONAL PUZZLE ASSEMBLED FROM SEPARATE PIECES	HUBER, CHRISTIAN
08890267	5891983	250		WATER-SOLUBLE FORMALDEHYDE-FREE POLYCONDENSATION PRODUCTS BASED ON AMINO-S-TRIAZINES	HUBER, CHRISTIAN
09085219	5981746	150	05/27/1998	LUMINESCENCE INDICATOR	HUBER,

	<u> </u>				CHRISTIAN
09085812	6001999	150	05/27/1998	LUMINESCENCE INDICATOR INCLUDING IONOPHORIC MOIETY	HUBER, CHRISTIAN
09250327	6187887	150	02/16/1999	WATER-SOLUBLE OR WATER- SWELLABLE COPOLYMERS CONTAINING SULFONIC GROUPS AND METHODS OF PREPARATION	HUBER, CHRISTIAN
09343010	Not Issued	161	06/29/1999	ION SENSOR	HUBER, CHRISTIAN
09770410	Not Issued	95	01/25/2001	METHOD AND APPARATUS FOR SEPARATING POLYNUCLEOTIDES USING MONOLITHIC CAPILLARY COLUMNS	HUBER, CHRISTIAN
09900624	6613282	150	07/06/2001	OPTICAL-CHEMICAL SENSOR	HUBER, CHRISTIAN
09981659	6653148	150	10/16/2001	OPTICAL SENSOR FOR DETERMINING AN ANALYTE, AND METHOD OF MANUFACTURING THE OPTICAL SENSOR	HUBER, CHRISTIAN
10332743	Not Issued	71		Coating system for veneered wood based on polyurethane dispersions method for the production and use thereof	HUBER, CHRISTIAN
10335843	6835351	150	01/02/2003	OPTICAL-CHEMICAL SENSOR	HUBER, CHRISTIAN
10490074	Not Issued	41	03/17/2004	Method for sequencing nucleic acids	HUBER, CHRISTIAN
10551526	Not Issued	30		Electrosterically stabilized aqueous polyurethane resins, method for the production thereof, and use thereof	HUBER, CHRISTIAN
10551742	Not Issued	30	07/24/2006	Powdery building compound	HUBER, CHRISTIAN
60268653	Not Issued	159		Method and device for separating biomoleclues using monolithic capillary columns	HUBER, CHRISTIAN
60422909	Not Issued	159	10/31/2002	, -	HUBER, CHRISTIAN
09802279	6586434	150		METHOD FOR THE PREPARATION OF TETRAHYDROBENZOTHIEPINES	HUBER, CHRISTIAN H
10204826	6794544	150	12/23/2002	METHOD FOR THE PREPARATION	HUBER,

I.				•	
				OF	CHRISTIAN H.
				TETRAHYDROBENZOTHIEPINES	
10419266	Not Issued	161	04/21/2003	Method for the preparation of tetrahydrobenzothiepines	HUBER, CHRISTIAN H.
10807884	Not Issued	161		Process for making alpha-substituted hydroxamic acids	HUBER, CHRISTIAN H.
10848566	Not Issued	161		Method for the preparation of tetrahydrobenzothiepines	HUBER, CHRISTIAN H.
60188361	Not Issued	159		METHOD FOR THE PREPARATION OF TETRAHYDROBENZOTHIEPINES	HUBER, CHRISTIAN H.
07173510	4922528	150			HUBERT, CHRISTIAN
10195253	Not Issued	41		Remote management unit with interface for remote data exchange	HUBERT, CHRISTIAN

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Scarch Another: Inventor	huber	christian	Search

To go back use Back button on your browser toolbar.

Date: 12/20/2006

Time: 16:29:06

# PALM INTRANET

#### **Inventor Name Search Result**

Your Search was:

Last Name = RASPL First Name = SASCHA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10332743	Not Issued	71		Coating system for veneered wood based on polyurethane dispersions method for the production and use thereof	RASPL, SASCHA
10551526	Not Issued	30		Electrosterically stabilized aqueous polyurethane resins, method for the production thereof, and use thereof	RASPL, SASCHA

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name sascha Search

To go back use Back button on your browser toolbar.

### **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1		"alkylpolyalkylene glycol"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 19:24
L2	77	"alkylpolyalkylene glycol"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 19:24
L3	136843	diisocyanate polyisocyanate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 19:24
L4	4	L2 and L3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 19:25
L5	804	524/839.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON .	2006/12/20 19:25